

FIGURE 2b

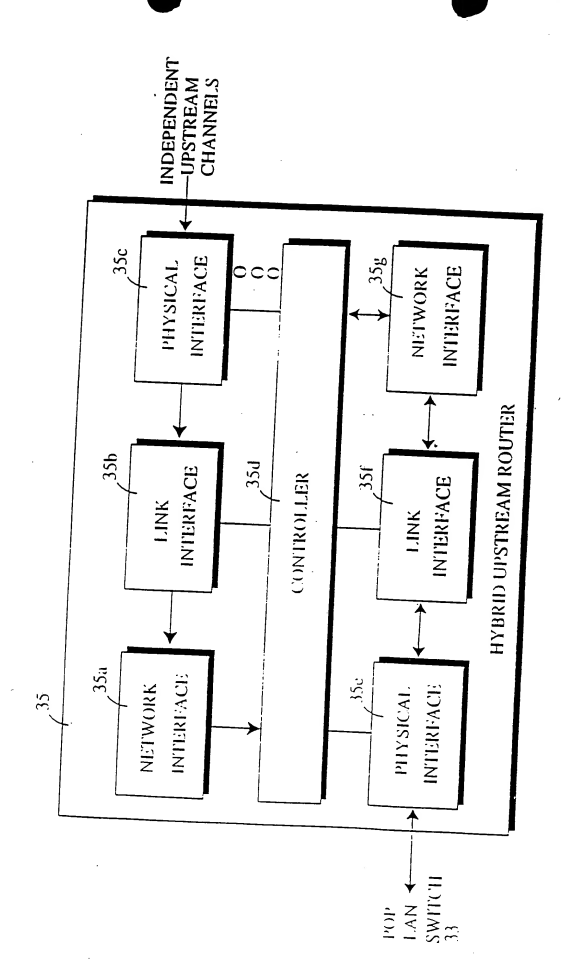
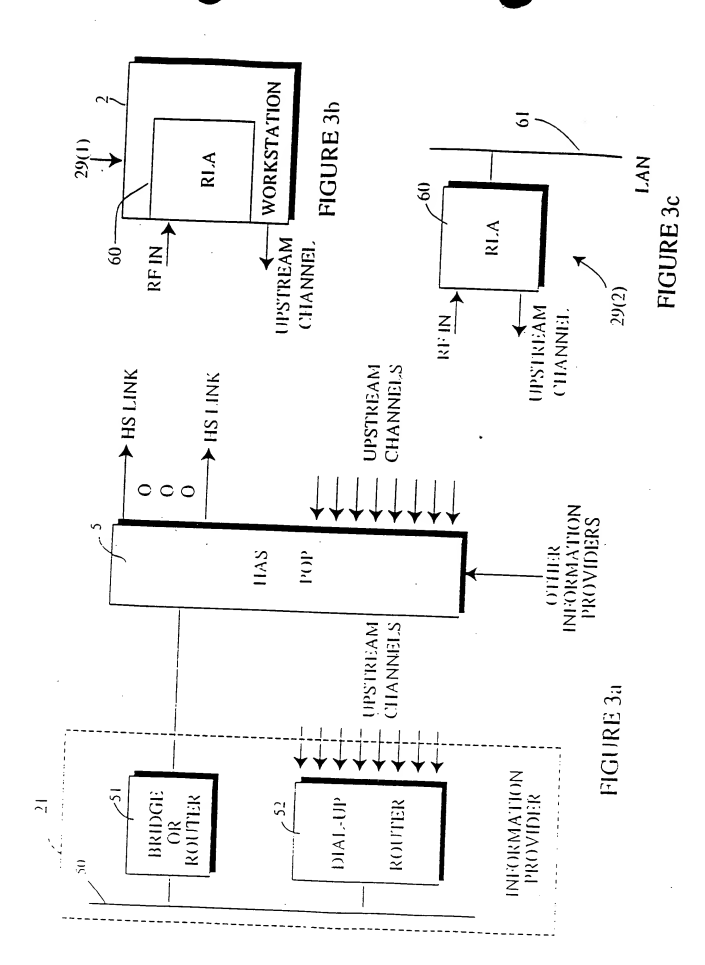


FIGURE 2c



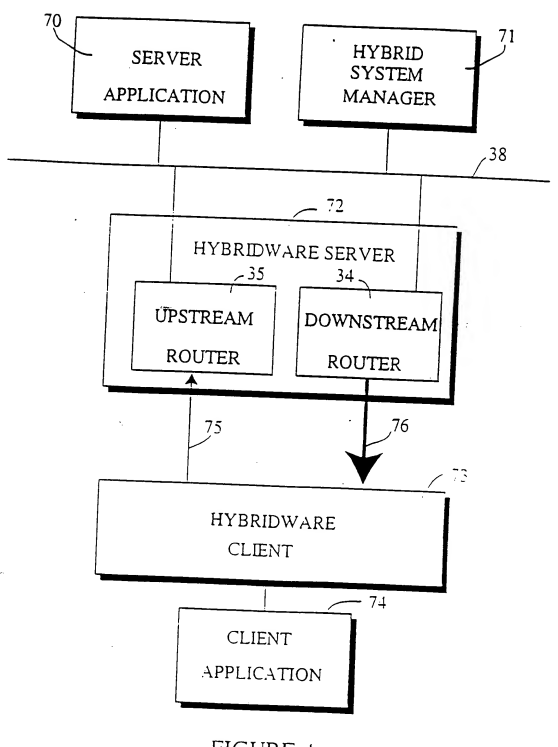


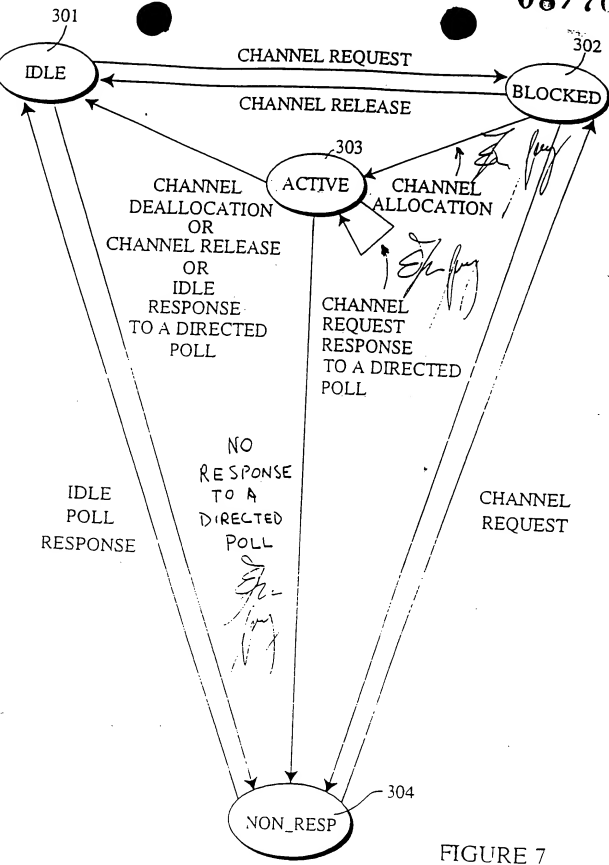
FIGURE 4

- 100 CLIENT APPLICATION -108 SENDS DATA TO HYBRID ROUTER SERVER APPLICATION ALLOCATES UPSTREAM CHANNEL FOR -101 HYBRIDWARE CLIENT HYBRIDWARE CLIENT CREATES CHANNEL -109 REQUEST HYBRID ROUTER SENDS UPSTREAM  $-10\overline{2}$ CHANNEL ALLOCATION TO HYBRIDWARE CLIENT HYBRIDWARE CLIENT WAITS FOR POLL VIA HIGH SPEED DOWNSTREAM CHANNEL 103 س HYBRIDWARE CLIENT -110SENDS CHANNEL REQUEST HYBRIDWARE CLIENT. VIA LOWER SPEED RECEIVES UPSTREAM UPSTREAM CHANNEL CHANNEL ALLOCATION -104 -111 HYBRID ROUTER HYBRIDWARE CLIENT TUNES TO UPSTREAM RECEIVES CHANNEL REQUEST DATA CHANNEL - 105 -112 HYBRID ROUTER HYBRIDWARE CLIENT SENDS LOGIN MESSAGE TO SENDS APPLICATIONS HYBRID SYSTEM MANAGER DATA -106 -113 HYBRID SYSTEM MANAGER CLIENT APPLICATION **VERIFIES** AND HYBRIDWARE CLIENT SERVER APPLICATION SEND AND RECEIVE -107 DATA VIA THE HYBRID ROUTER ASYMMETRIC RECEIVES LOGIN RESPONSE HYBRID ACCESS SYSTEM **FROM** HYBRID SYSTEM MANAGER FIGURE 5

- 200 CLIENT APPLICATION SENDS DATA TO SERVER APPLICATION -201 HYBRIDWARE CLIENT CREATES CHANNEL REQUEST 202 HYBRIDWARE CLIENT DIALS THE HYBRID ROUTER - 203 HYBRIDWARE CLIENT SENDS CHANNEL REQUEST VIA LOWER SPEED PSTN UPSTREAM CHANNEL -204 HYBRID ROUTER RECEIVES CHANNEL REQUEST - 205 HYBRID ROUTER SENDS LOGIN MESSAGE TO HYBRID SYSTEM MANAGER -206 HYBRID SYSTEM MANAGER **VERIFIES** HYBRIDWARE CLIENT -207 HYBRIDWARE ROUTER RECEIVES LOGIN RESPONSE FROM HYBRID SYSTEM MANAGER

-208 HYBRID ROUTER SENDS AUTHORIZATION **MESSAGE TO** HYBRIDWARE CLIENT VIA HIGH SPEED DOWNSTREAM CHANNEL -209HYBRIDWARE CLIENT RECEIVES AUTHORIZATION MESSAGE -212HYBRIDWARE CLIENT SENDS APPLICATIONS DATA -213 CLIENT APPLICATION AND SERVER APPLICATION SEND AND RECEIVE DATA VIA THE **ASYMMETRIC** HYBRID ACCESS SYSTEM

FIGURE 6



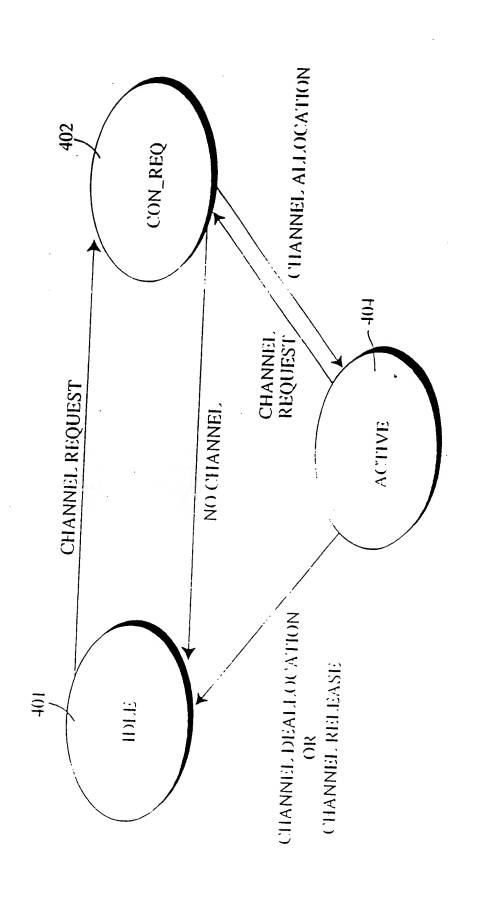


FIGURE 8

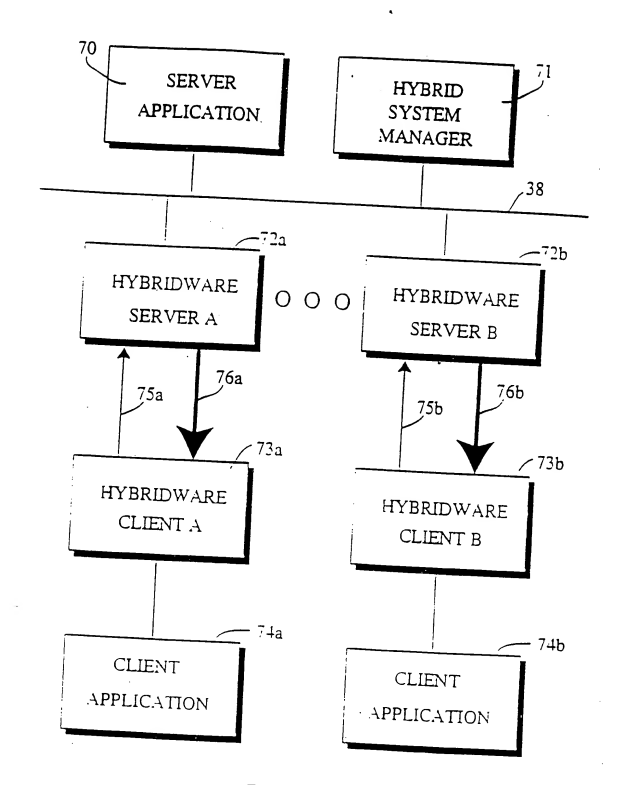


FIGURE 9

- 500 HYBRID SYSTEM MANAGER SENDS A NEW CLIENT MESSAGE TO ALL HYBRID ROUTERS 501 HYBRID ROUTER PERIODICALLY BROADCASTS A CONFIGURATION POLL MESSAGE -502 HYBRIDWARE CLIENT **RECOGIZES ITS** UNIQUE NAME IN CONFIGURATION POLL -503 HYBRIDWARE CLIENT RESPONDS TO THE CONFIGURATION POLL **-** 504 HYBRIDWARE CLIENT RECEIVES CONFIGURATION POLL RESPONSE -505 HYBRID ROUTER SENDS CLIENT FOUND TO HYBRID SYSTEM MANAGER -506 HYBRID SYSTEM MANAGER SENDS CEASE CONFIGURATION POLL MESSAGE TO ALL HYBRID ROUTERS

*∽*507 HYBRID SYSTEM MANAGER ALLOCATES AN IP ADDRESS FOR THE NEW CLIENT - 508 HYBRID SYSTEM MANAGER SENDS THE IP ADDRESS TO HYBRID ROUTER -509HYBRID ROUTER SENDS IP ADDRESS TO HYBRIDWARE CLIENT -510 HYBRIDWARE CLIENT RECEIVES IP ADDRESS AND RECONFIGURES

FIGURE 10

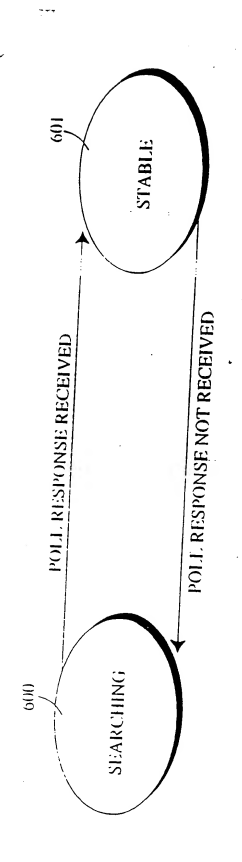
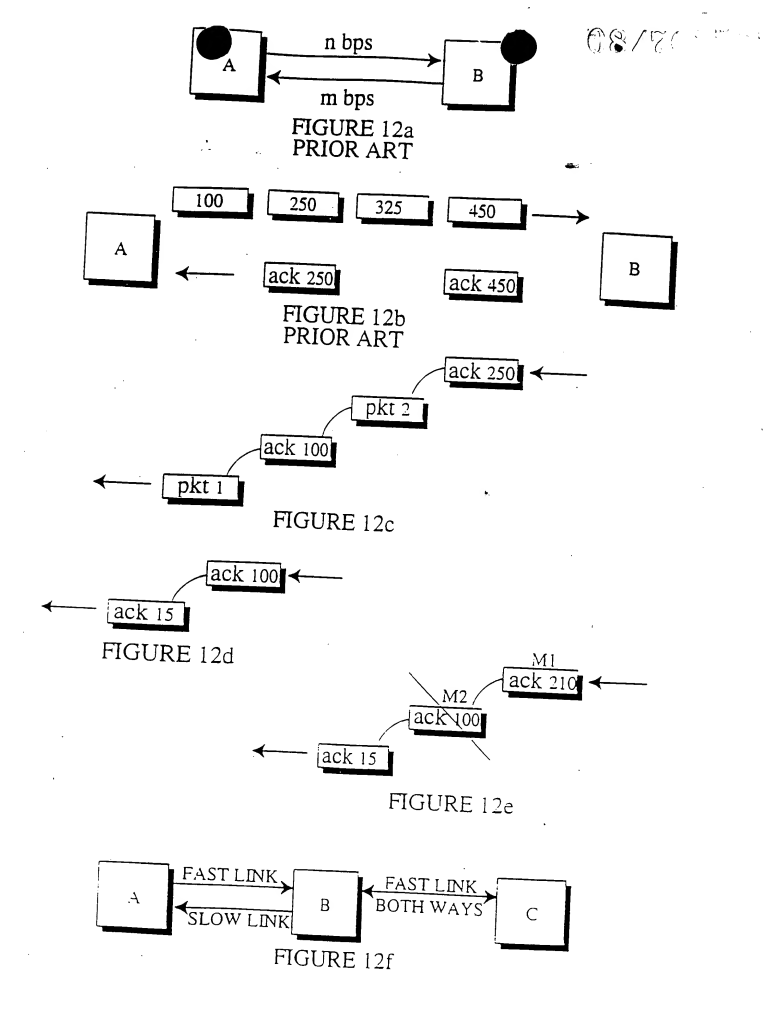
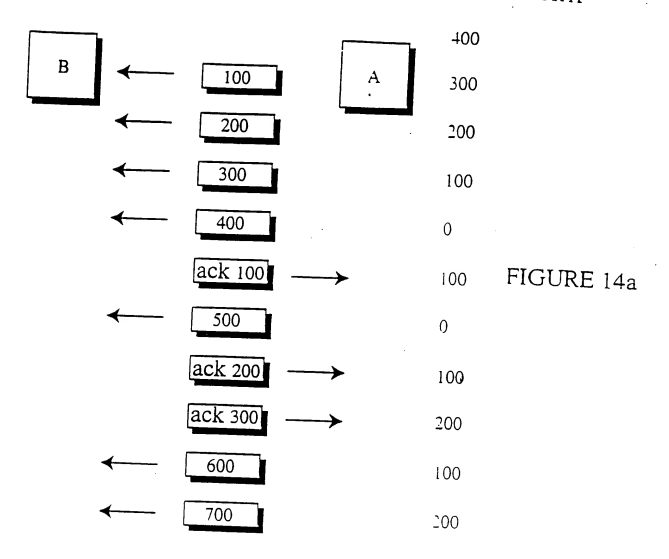


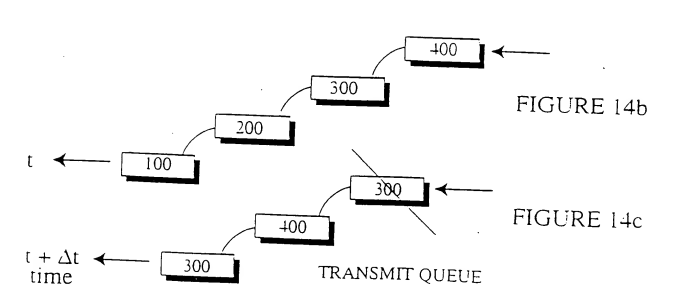
FIGURE 11

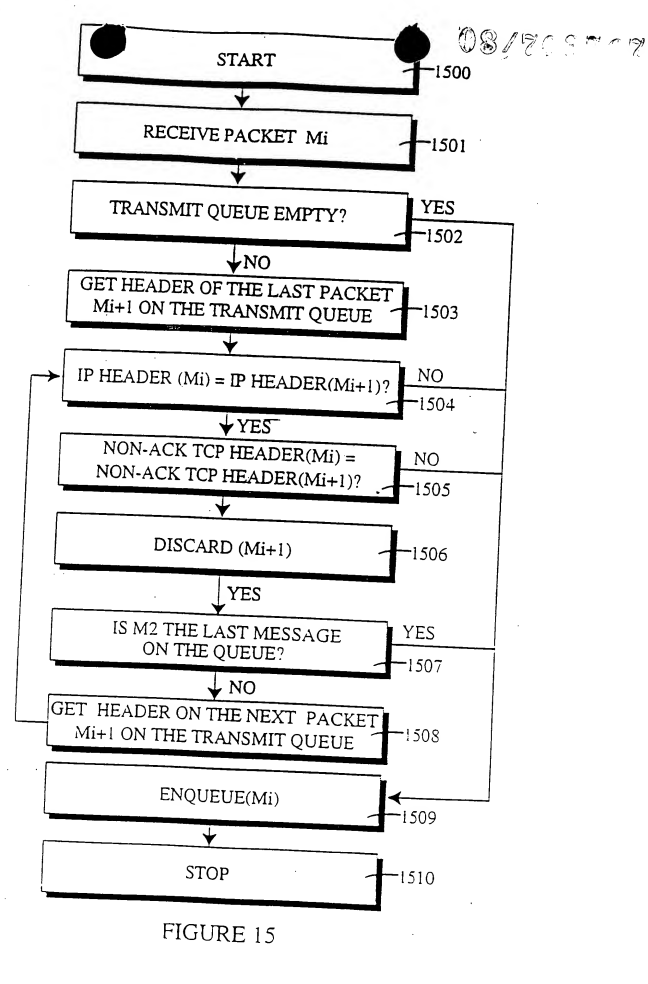


	HEADER ——								TCP HEADER				
32 BITS	TOTAL LENGTH	D M FRAGMENT OFFSTET	DIA	SOURCE ADDRESS	ESTINATION ADDRESS	OPTIONS (0 OR MORE 32 BITS)	DESTINATION PORT		MI:NT NUMBER	WINDOW	URGENT POINTER	MORE 32 BITS)	KE 13
	VERSION IP HDR LEN TYPE OF SERVICE	DATAGRAM NUMBER	TIME TO LIVE PROTOCOL	SOURCE:	DESTINATIO	OPTIONS (0 OR	SOURCE PORT	SEQUENCE NUMBER	ACKNOWLEDGEMENT NUMBER	TCP HDR LEN COSY 1 SK n CON SY 1 SK n CON SY 1 SK n COK N CO	CHECKSUM	OPTIONS (0 OR MORE 32 BITS)	FIGURE 13

## CURRENT TRANSMIT AHEAD WINDOW OPENING FOR A







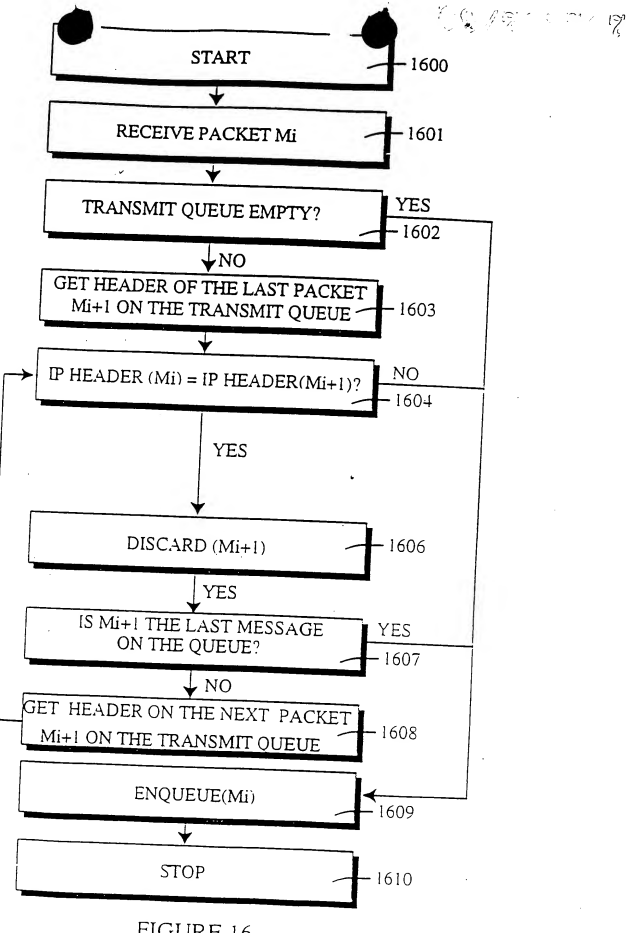
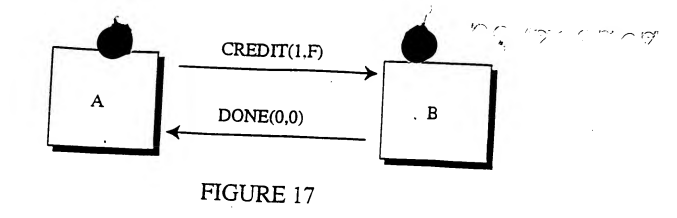
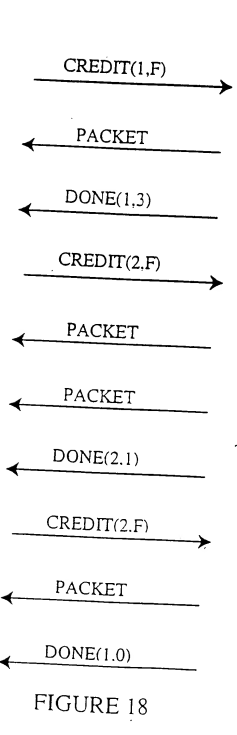


FIGURE 16





08/703767

## FIGURE 19

CREDIT(D.F)

PACKET

O

O

CREDIT(0,F)

DONE(235.5)

CREDIT(1.F)

PACKET

DONE(1.4)

FIGURE 20